



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

thread sleep OR suspend "dynamically adjust"

[Search](#)

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar Results 1 - 8 of 8 for thread sleep OR suspend "dynamically adjust" "i/o performance". (0.09 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

[R Ribler](#)

[H Simitci](#)

[D Reed](#)

[T Brecht](#)

[G Janakiraman](#)

[The Autopilot performance-directed adaptive control system - all 5 versions »](#)

RL Ribler, H Simitci, DA Reed - Future Generation Computer Systems, 2001 - Elsevier
... mechanism creates a sep- arate **thread** that periodically ... address space, and then returns to **sleep**. ... external monitoring tasks to **dynamically adjust** the slumber ...

[Cited by 72](#) - [Related Articles](#) - [Web Search](#)

[Evaluating network processing efficiency with processor partitioning and asynchronous I/O - all 9 versions »](#)

T Brecht, GJ Janakiraman, B Lynn, V Saletore, Y ... - Proceedings of the 2006 EuroSys conference, 2006 - portal.acm.org
... Thus, it may be beneficial to **dynamically adjust** resource allocations ... the PPE executes as a kernel **thread**, they do ... If the application wants to **sleep** until an ...

[Cited by 7](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[\[PDF\] Performance-Directed Adaptive Control System - all 2 versions »](#)

RL Ribler, H Simitci, DA Reed - cacr.caltech.edu
... gathering mechanism creates a separate **thread** that period ... address space, and then returns to **sleep**. ... external monitoring tasks to **dynamically adjust** the slumber ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PDF\] ssiyer@ cs. rice. edu - all 2 versions »](#)

S Iyer - cs.rice.edu
... their own footprints, and to **dynamically adjust** them in ... and paging I/O, and manually **suspend** and resume ... to automate this, and voluntarily **sleep** at suitable ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PDF\] Storage Management for Large Scale Systems](#)

W Wang - library.usask.ca
... 78 5.1 Workload Model of a "Typical" User
83 5.2 **Thread** Computation Model

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[\[PDF\] Resource Control in Network Elements - all 10 versions »](#)

A Donnelly - 2002 - research.microsoft.com
... 33 2.3.3 IPC by **thread** tunnelling 125 5.4.2 Pod I/O **performance**

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[BOOK\] Technical report.](#)

University of Sydney.. Basser Dept. of Computer ... - 1957 - cl.cam.ac.uk
... 40 2.3.3 IPC by **thread** tunnelling 132 5.4.2 Pod I/O **performance**

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[On Soft Real-Time Guarantees on Ethernet](#) - [all 3 versions »](#)

M Cho, KG Shin - Inhabited Information Spaces: Living With Your Data, 2004 - books.google.com
... We designed and developed a reconfiguration mechanism to **dynamically adjust** the
user ... function to the existing socket function ia background **thread** for refresh ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

thread sleep OR suspend "dynamic

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google